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JAPANESE PATENT OFFICE

PATENT ABSTRACTS OF JAPAN

(11) Publication number: 2001/81650 A (43) Date of publication of application: 05.06.2001

A61K 7/13 (51) Int. C

DOGP 3/06 C1 2N 9.02, 2000323395 [21] Application number:

21,10,1899 FR 1988 9913149 23.10.2000 (22) Date of filing: (30) Priority:

KERATINOUS FIBER AND DYEING METHOD (54) COMPOSITION FOR OXIDATION DYEING OF BY USING THE COMPOSITION

R2 is H ar a (substituted) 1-4C allyl or the like; R3 is H, a hologen atom, a 1-4C alkowy or the like; and R4 is a 1-4C alkyl) and an acid-addition salt thereof. The

composition can be applied to the keratingus fiber.

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mula [wherein, R1 is H or a (substituted) 2-50 apyl;

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position for carrying out the coloring having sufficient strength, chromaticity and resistance to various attacking elaments to be received by the hair, and further to PROBLEM TO BE SOLVED: To obtain a dyaing comprovide a dyeing method. SOLUTION: This dyeing composition contains at least two exidation base different from each other, selected from para-phenylenediaminas, double basse, pareeminophenols, ortho-aminophenols and heterocyclic exidation bases, and a coupler selected from a 2substituted 5-aminoatkylphenol derivative of the for-

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